The University of Texas at San Antonio

Job Title:	Audio-Visual Network Engineer I
Code:	17518
Salary Grade:	58
FLSA Status:	Non-Exempt
Department/Division:	OIT – Learning Technologies
Reports To:	Director of Learning Technologies

Job Description

Summary

- <u>Function</u>: To provide skilled technical assistance in the operation, installation, maintenance and repair of audio and video interfaces, equipment and audio visual network support.
- <u>Scope</u>: Responsible for the operation, installation and maintenance of audio, video, video conferencing, electronic and computing equipment in support of audiovisual and videoconference facilities.

Duties

• <u>Typ</u> i	
1.	Ensures efficient and effective day-to-day technical operations of audiovisual
	and videoconferencing production equipment. Provide operational instruction
	and Tier 2 support for the Learning Support Specialists.
2.	Performs proper installation and commissioning of AV systems to include,
	but not limited to displays/projectors, speakers, amplifiers, conferencing
	equipment, microphones, AV switches/matrixes, control systems and the
	termination of cabling and connections in classrooms, conferences rooms,
	laboratories and other University areas.
3.	Operates, maintains, and performs minor repairs on audiovisual equipment,
	videoconferencing equipment, video networking equipment, computer
	hardware and software used in video conferencing, audio equipment, video
	monitors and other audio video equipment
4.	Provides the operation and maintenance of the video conferencing recorders
	and media library server.
5.	Assist in the maintenance of AV system control code.
	Responds to emergency equipment outages in classrooms, labs, conference
	rooms and other AV equipped spaces throughout the University
7.	Perform other duties as assigned.
• Perio	odic:

1.	Monitors equipment performance and inventory; suggest new equipment purchases; maintains up-to-date knowledge of equipment and technical
	advances
2.	Assists in the design and coordination with other departments to successfully
	install new and improved instructional technology systems
3.	Assist in the coordination of repairs and onsite maintenance with third party
	vendors or service providers.

Education

Required	Preferred
Bachelor's degree from an accredited institution.	N/A
Technical training/experience may be substituted on a year to year basis.	

Other Requirements

Required	Preferred
Criminal Background Check (CBC).	N/A

Experience

Required	Preferred
Two years of technical experience with	Four years of technical experience with
audiovisual equipment installations,	audiovisual equipment installations,
audiovisual equipment, video conferencing	audiovisual equipment, and video
equipment.	conferencing equipment.
	InfoComm – Certified Technology Specialist
	(CTS)
	Extron Control Specialist (ECS)

Equipment

Required	Possible
Working understanding of various audio-	N/A
visual and video conferencing equipment.	
Personal computers and typical office	
equipment	

Working Conditions

Usual	Special
Frequent work in lecterns, racks and above	Occasional non-standard work hours required.
ceilings	

Exposure to electrical currents associated with audio visual equipment	Construction sites
Frequent work on ladders.	Underneath buildings and in manholes
Ability to lift and move 75lbs	
Ability to crouch, stoop, kneel and crawl. Be	
in a standing position for extended periods of	
time.	

Supervision

Received	Given
Direct supervision received from the	N/A
Manager, Audio/Visual Network Engineering	
Services.	

Accuracy

Proficiency in all phases of the duties performed.

Security Sensitive

Specific job requirements or physical location of some positions allocated to this classification may render the position security sensitive, and thereby subject to the provisions of section 51.215 Texas Education Code.

Internal Control

Within the scope of position duties, responsible for seeing that operations are effective and efficient, assets are safeguarded, reliable financial data is maintained, and applicable laws, regulations, policies, and procedures are complied with.